

## INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

S-E-C-R-E-T

COUNTRY Hungary REPORT  25X1

SUBJECT Miscellaneous Notes Regarding DATE DISTR. 6 September 1955 25X1  
Hungarian State Railways

NO. OF PAGES 2

DATE OF INFO.  REQUIREMENT NO. RD 25X1

PLACE ACQUIRED REFERENCES

DATE ACQUIRED  This is UNEVALUATED Information

SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.

1. The electrification of the main railroad line between Budapest and Miskolc has been completed as far as G8d8118.
2. The principal reason for the poor state of the track generally is a shortage of rails. Full-scale maintenance and replacement is only attempted on the most important main lines. Projects for new construction or improvements to existing rail networks are delayed by shortages. The railroad authorities have made available the rails from little used sidings that have been dismantled.
3. In 1953 or 1954 the Soviets instructed the Hungarian State Railways (MAV) to design and build a device for changing the axles of through passenger coaches at Zahony from standard to broad gauge and vice versa. This device was made, tested, improved and put into use. In 1954 the Soviets sent a team of experts to examine it. Recently, however, the Soviets declared they had discovered a "new" device for changing axles which they were introducing at Csap. They ordered that in the future all such axle changing was to be done in Csap and not at Zahony. The Hungarian railroad officials were disgusted by this piracy of their invention.
4. The estimated locomotive park is 2,100. Many locomotives of type h11 bought  after the war<sup>1</sup> are in need of replacement. Their performance was very good. The Hungarian locomotive factory MAVAG delivered no single locomotive to MAV in the first five months of 1955. This is causing grave concern as a locomotive crisis threatens. 25X1
5. Fully automatic signal systems have been introduced on the lines Budapest-Hegyeshalom and Budapest-Zahony and are working well. Similar systems are partly installed on the line Budapest-Szekefehervar and will be introduced shortly on the lines Budapest-Miskolc-Satoralja-Ujhely and Miskolc-Banreva. The signalling system is similar to that already widely used in Western countries and has no new features.

S-E-C-R-E-T

STATE	X	ARMY	X	NAVY	X	AIR	X	FBI		AEC					
-------	---	------	---	------	---	-----	---	-----	--	-----	--	--	--	--	--


(Note: Washington distribution indicated by "X"; Field distribution by "#")

INFORMATION REPORT INFORMATION REPORT

S-E-C-R-E-T

25X1

6. The Soviet Prize-winner and Stakhanovite Panyin toured Hungary giving instructional lectures and demonstrations to MAV. At one such demonstration he burned out a bearing on a type M24 locomotive. This caused great satisfaction to MAV employees to whom had been very condescending. The local MAV authorities were held responsible for the damage.

1.  Comment: Probably UNRRA.

25X1

25X1

S-E-C-R-E-T

25X1